

each DLCI corresponding to a plurality of destinations and wherein said dynamic computation comprises basing the data link connection identifier (DLCI) on interactive application information and wherein said interactive application information corresponds to a telnet application.

75. (Amended) A method comprising the steps of:  
receiving frame relay data packets into a fast packet network, and  
switching said frame relay data packets within the fast packet network responsive to a dynamically computed data link connection identifier (DLCI),  
each DLCI corresponding to a plurality of destinations and wherein said dynamic computation comprises basing the data link connection identifier (DLCI) on interactive application information and wherein said interactive application information corresponds to a file transfer protocol (FTP) application.